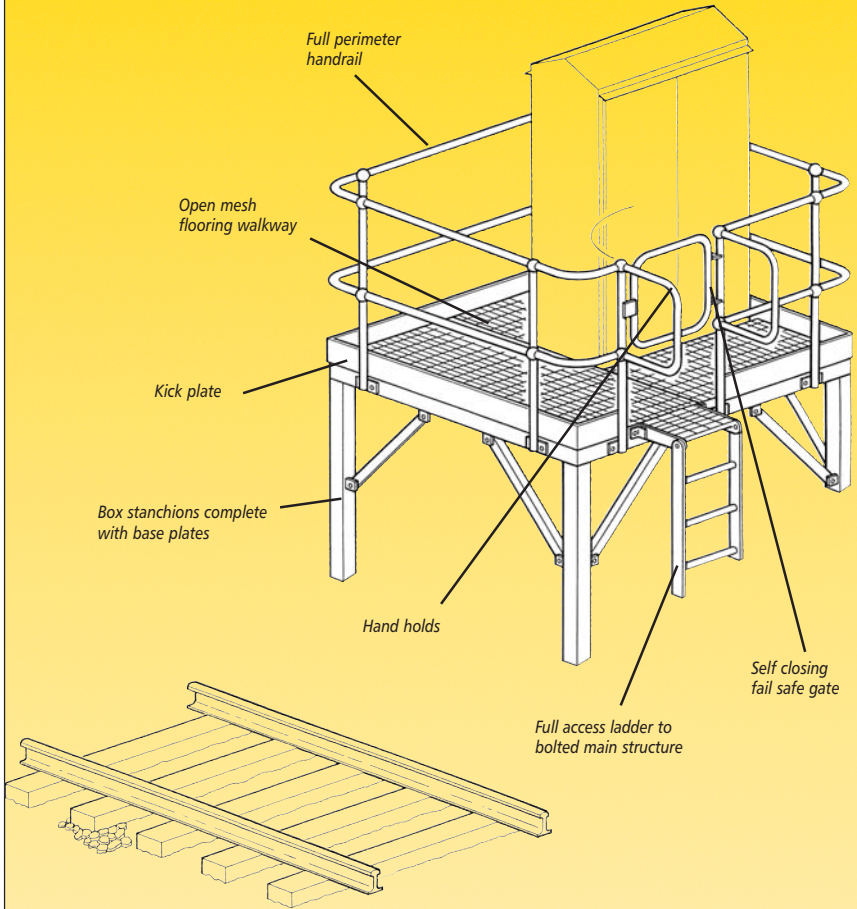
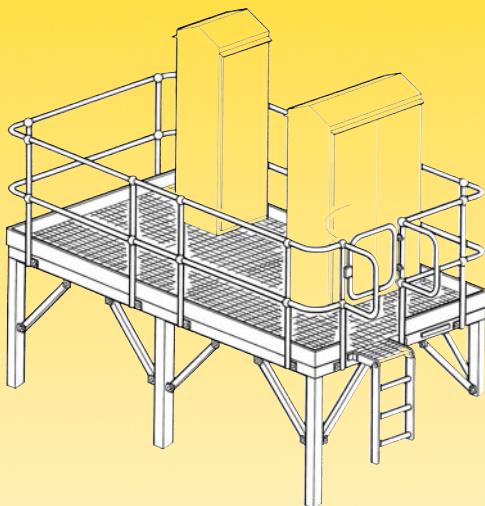


# GENERAL FEATURES OF THE TECHNORAIL STAGING/PLATFORM UNITS

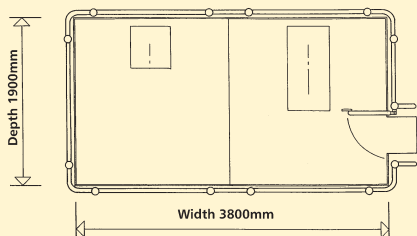


- 
- WIDTH X DEPTH X HEIGHT TO SUIT SITE REQUIREMENTS •
  - FULL FRAME AND INTERMEDIATE SUPPORT MEMBERS WHERE REQUIRED •
  - MANUFACTURED FROM MINIMUM 4 MM STEEL PLATE •
  - HOT DIP GALVANISED AFTER MANUFACTURE TO BS EN ISO 1461 •
-

## MODULAR STAGING UNIT-TWIN



## SECTION/PLAN DETAILS



## TYPE STG/2

### PRODUCT USES

Standard modular staging for two half or full location cabinets. Units are made to suit "up or down bank" situations, also stage situation where raising the location cabinet is necessary due to flood prone areas.

### STANDARD PRODUCT FEATURES

- Standard 3800mm width x 1900mm depth x height depending on site conditions & requirements. (Non standard sizes available on request)
- Half or Full location cabinet footprint fixing holes to front or back as required
- Stanchions with base plate supplied to suit specific site requirements
- Full open mesh flooring walkway complete with fixings to BS 4592
- Full perimeter tubular handrailing & stanchions to BS 5395
- Self closing, inward opening fail safe gate to BS 5395
- Full access ladder complete with hand hold to BS 4211 & BS 5395
- All components Hot dip galvanised after manufacture to BS EN ISO 1461
- Optional Supply & fit available from TechnoRail trained fitting teams including full site survey

### AVAILABILITY

Delivery is normally within 3 weeks (or to clients requirements) from receipt of order and is generally supplied direct to site or supply & fit.

### ACCESSORIES

- /D1 Identification marking (please specify)
- /FTH Fire tray - Half Loc (if more than 1, please specify)
- /FTF Fire tray - Full Loc (if more than 1, please specify)
- /S&F Supply & fit

### HOW TO ORDER/SPECIFY

- Progression example for specifying
1. Select Product Reference: STG/2
  2. Add accessory i.e. /FTH2 Fire Tray-Half Loc-2 N<sup>o</sup>

Full reference: STG/2/FTH2

**NOTE:** Location cabinet footprint position, ladder/gate position & leg length etc to be confirmed prior to manufacture.